

Curriculum vitae

Farrah Emad Al-damluji

MSc in Environmental Engineering

Department of Environmental Engineering-

College of Engineer – University of Baghdad

farrah.emad@coeng.uobaghdad.edu.iq



Degree Received	Name of Institution
Master in Environmental Engineering	College of Engineering /Baghdad University
Bachelors in Civil Engineering	College of Engineering /Baghdad University

PUBLICATIONS:

- M.Sc. Thesis: "use of waste-styrene butadiene rubber in asphalt concrete mix".
- Research published by Journal of Engineering: "Equilibrium and Thermodynamic Studies of Reactive Orange Dye Biosorption by Garden Grass" No.4 Vol. 21.
- Research published by International Journal of science and Research: "Zinc removal from simulated wastewater by flotation method" Vol.7 Issue 1.
- Research published by Revista de chimie Journal: "Use of Artificial Neural Network for Modeling and Prediction of Reactive Dye Removal from Wastewater Using Banana Peels Bio-sorbent". Vol.69 No.8 2018.